

FIG . 1

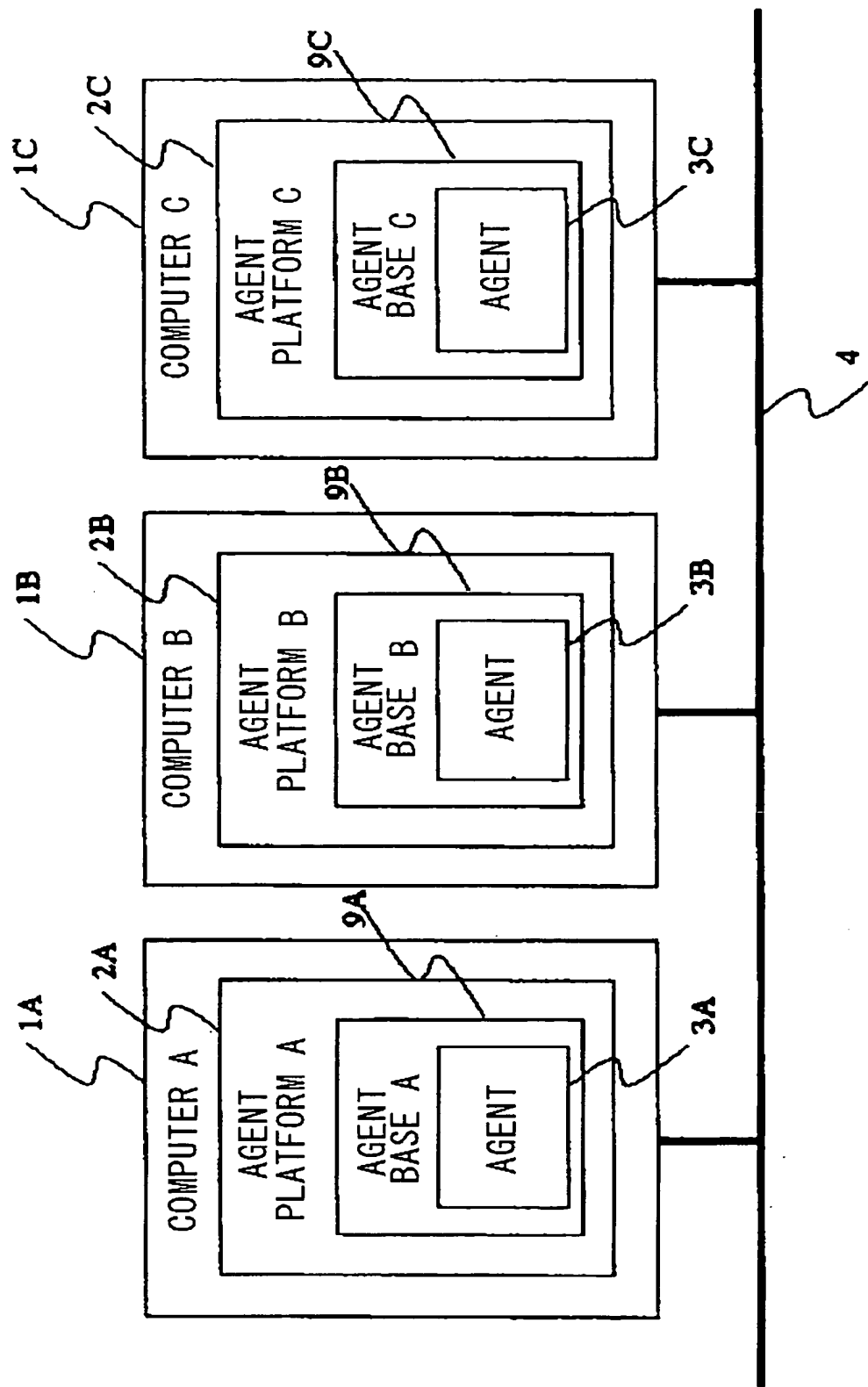


FIG . 2

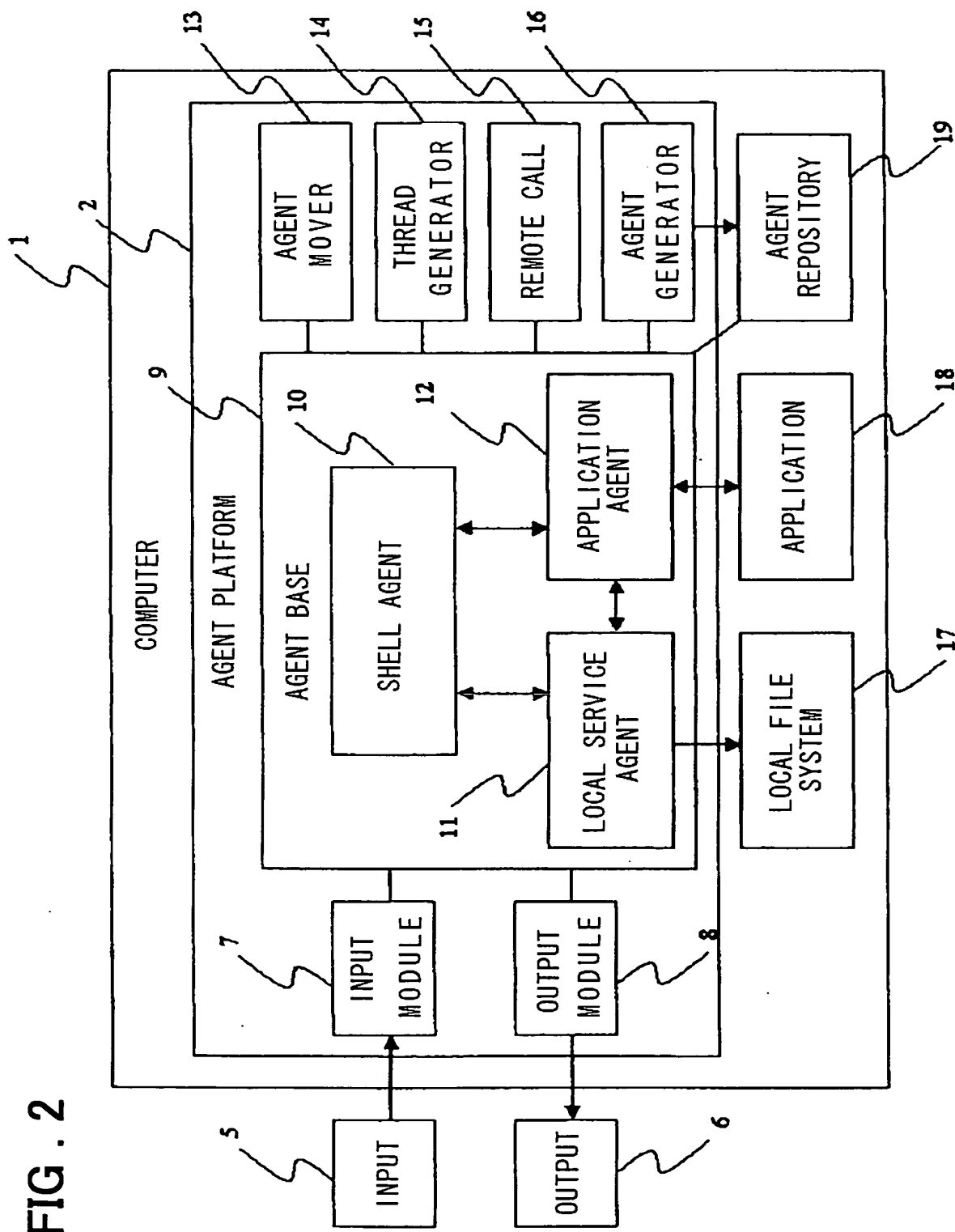


FIG . 3

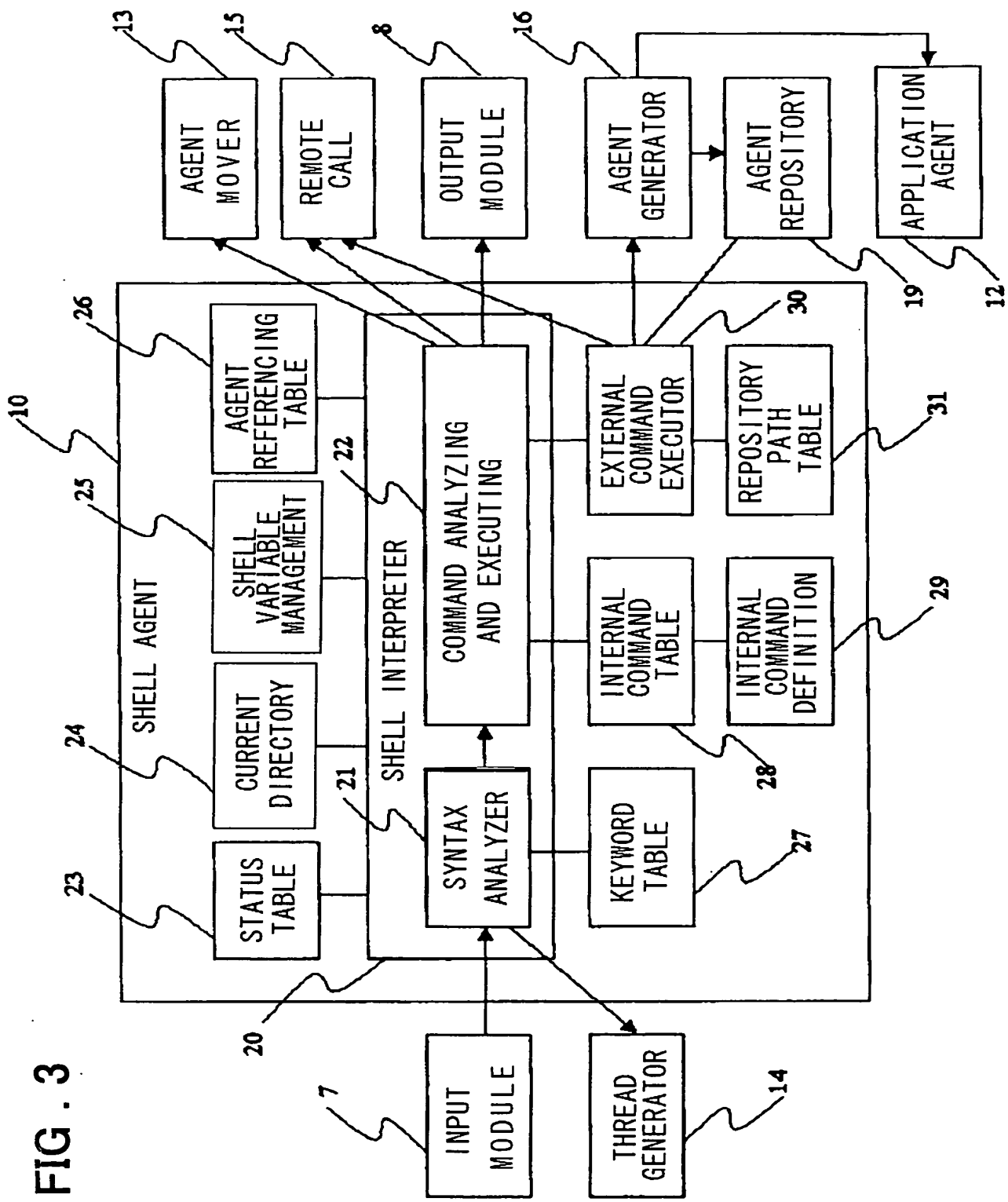


FIG . 4

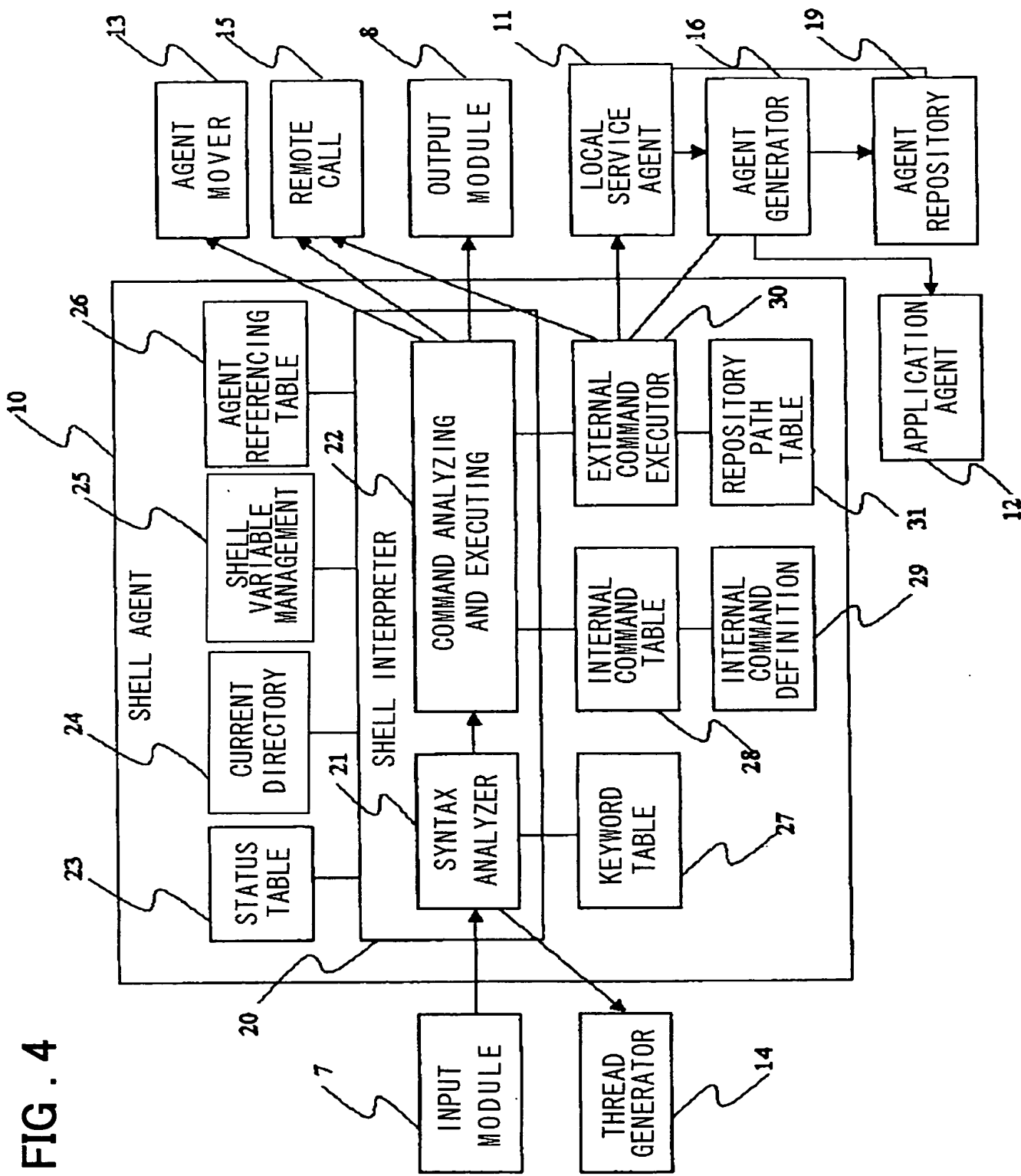


FIG . 5

ATTRIBUTE NAME COLUMN	VALUE COLUMN	CURRENT BASE	IN-BASE DIRECTORY
ROOT BASE			
CURRENT BASE			

32

33

34

35

36

FIG . 6

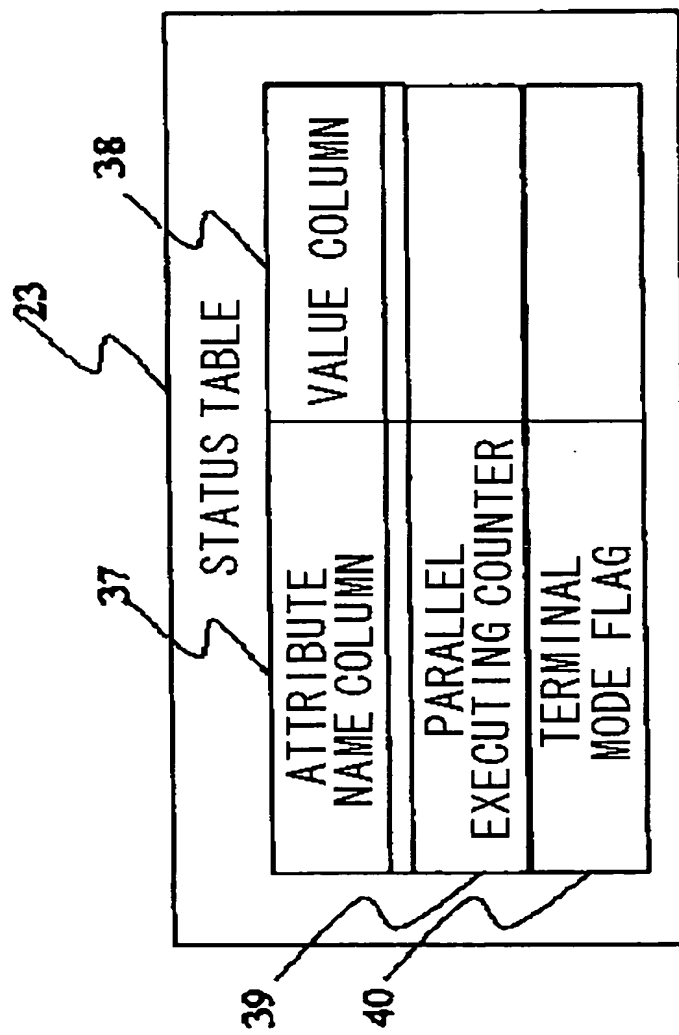


FIG . 7

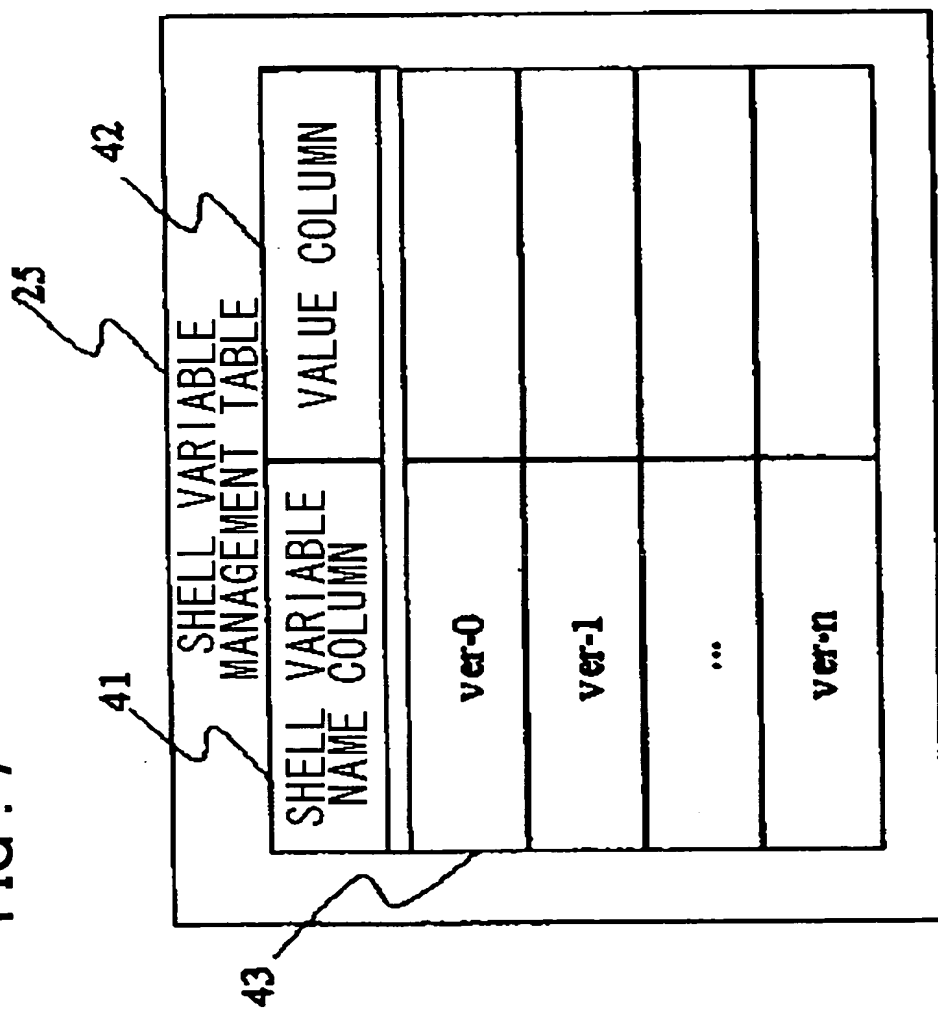


FIG . 8

The diagram illustrates an Agent Referencing Table, which is a grid structure. The table has a header row and multiple data rows. The header row contains two columns: 'AGENT VARIABLE NAME' and 'EXTERNAL AGENT'. The data rows are labeled 'agent-0', 'agent-1', '...', and 'agent-n'. The table is enclosed in a rectangular border. Four callout lines, labeled 44, 45, 46, and 26, point to specific parts of the table:

- Callout 44 points to the 'AGENT VARIABLE NAME' column header.
- Callout 45 points to the 'EXTERNAL AGENT' column header.
- Callout 46 points to the bottom-right cell containing 'agent-n'.
- Callout 26 points to the top-left corner of the table.

AGENT VARIABLE NAME	EXTERNAL AGENT
agent-0	
agent-1	
...	
agent-n	

FIG . 9

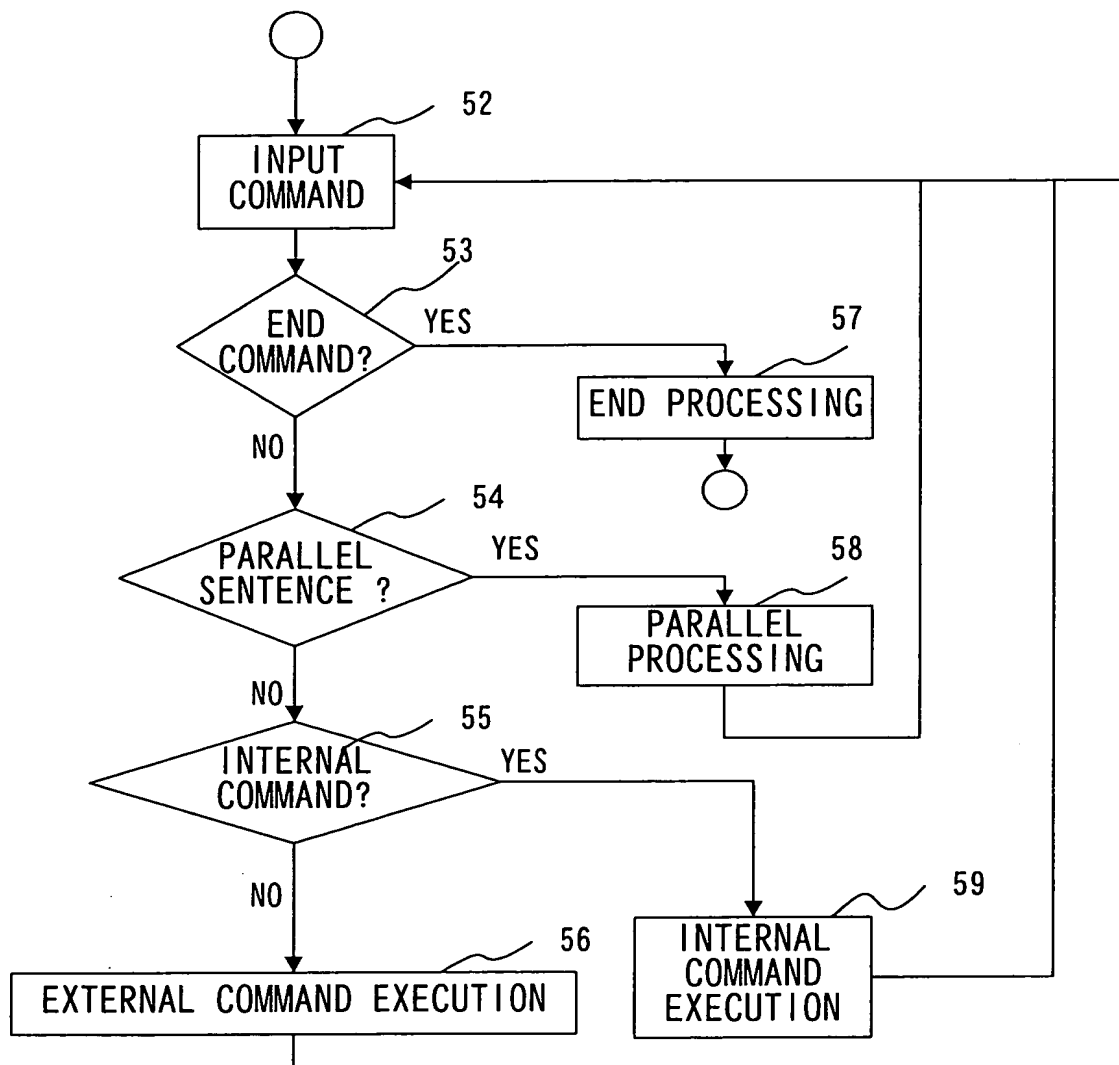


FIG . 10

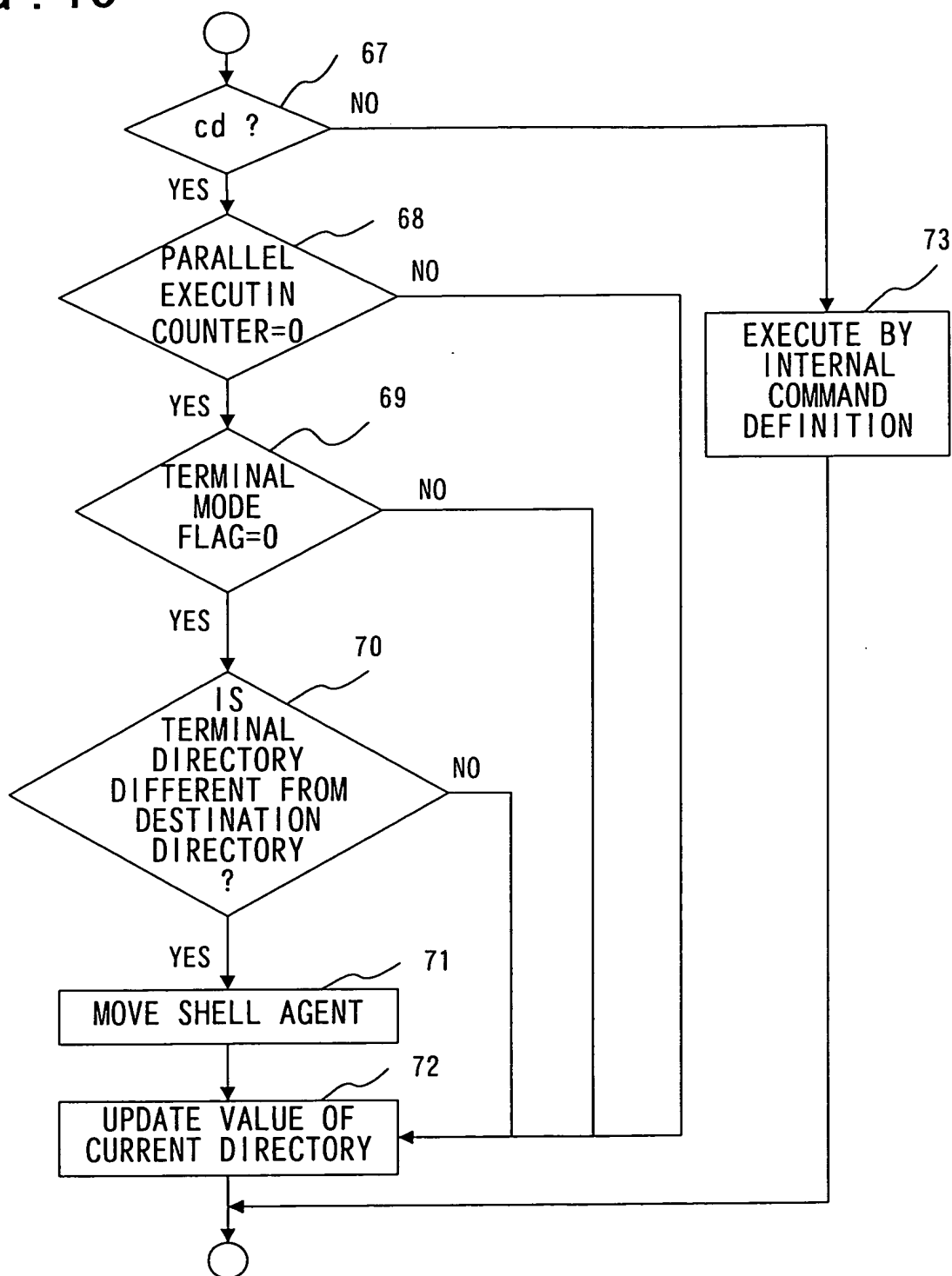


FIG. 11

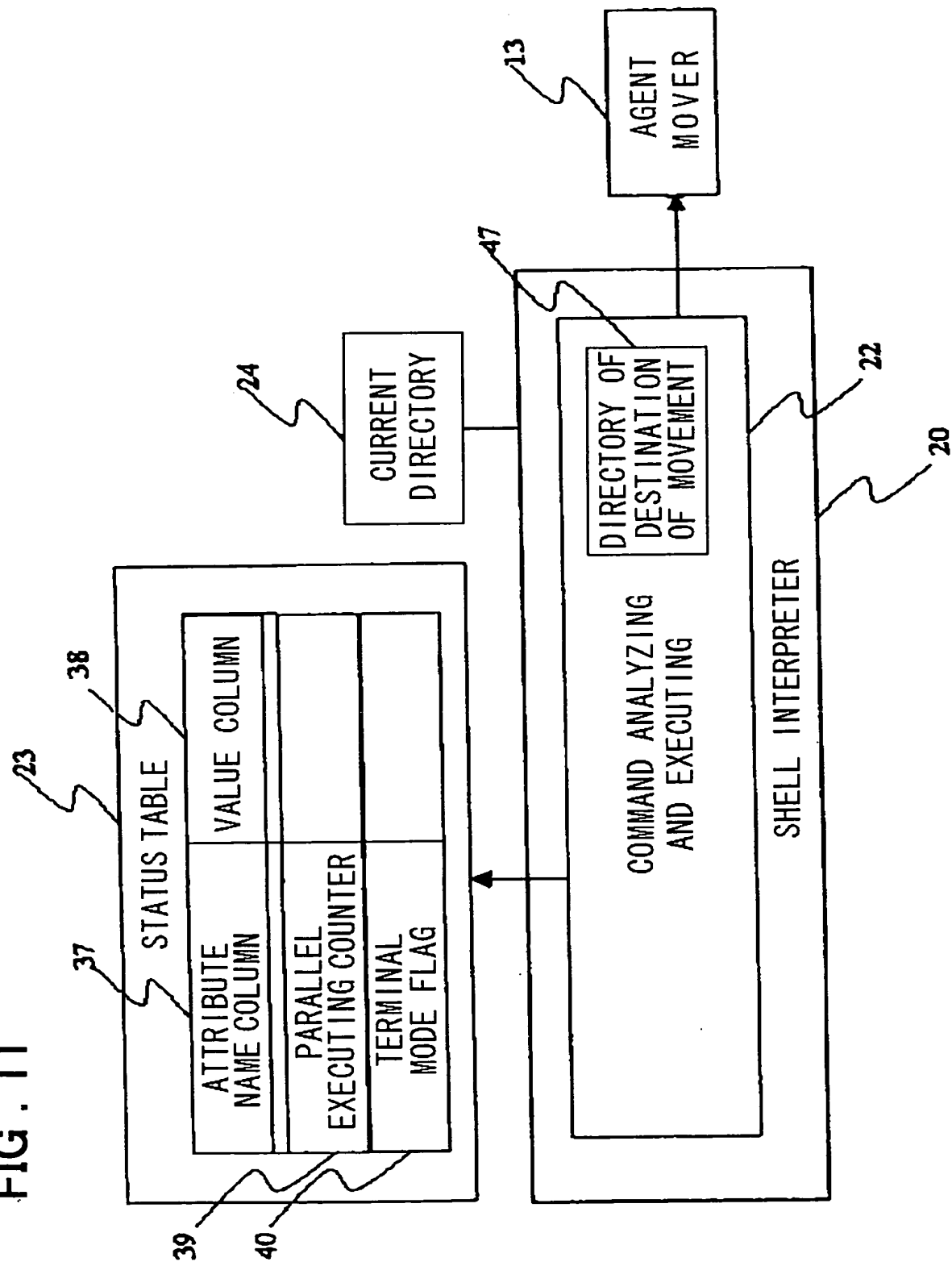


FIG. 12

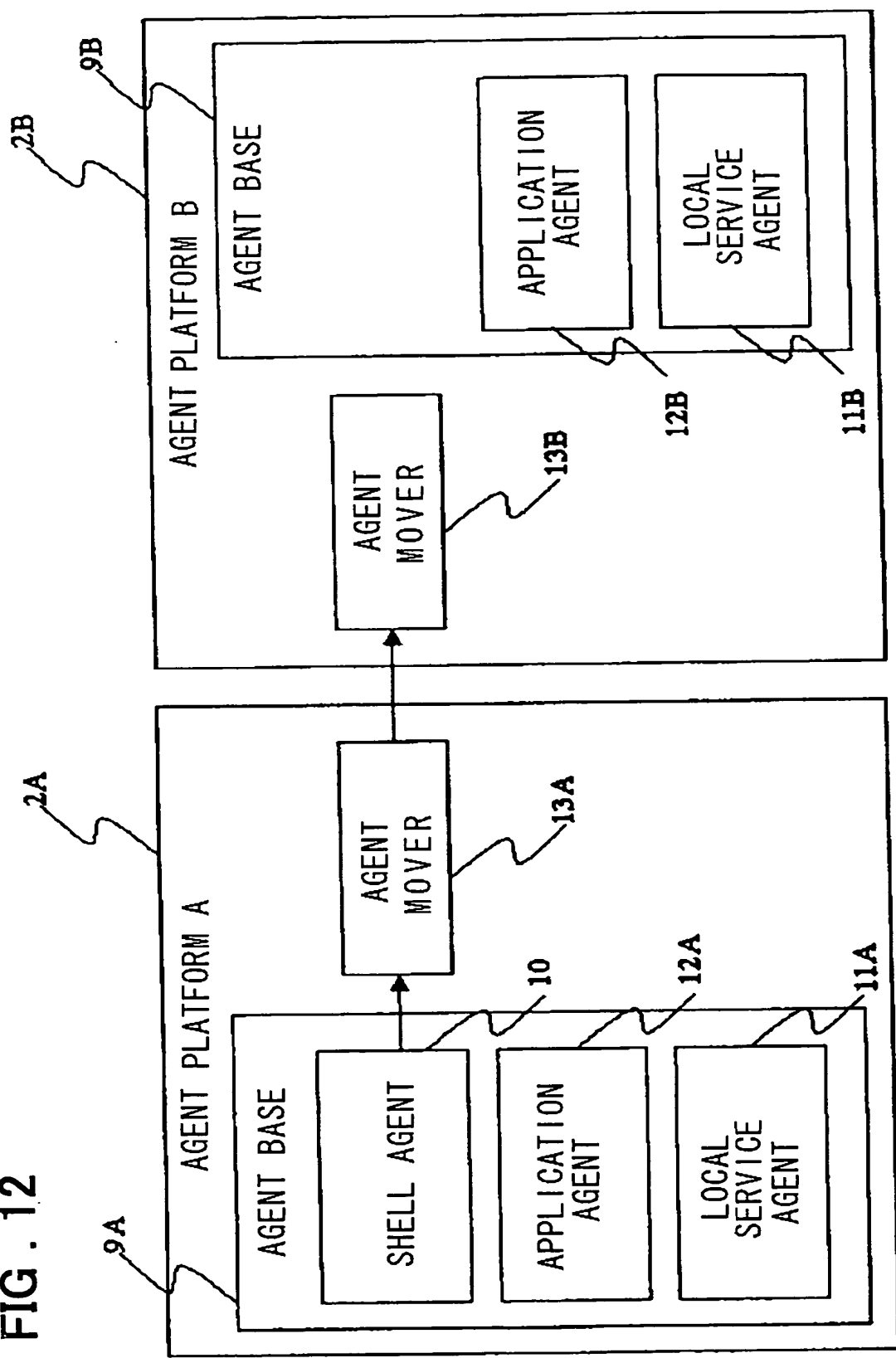


FIG . 13

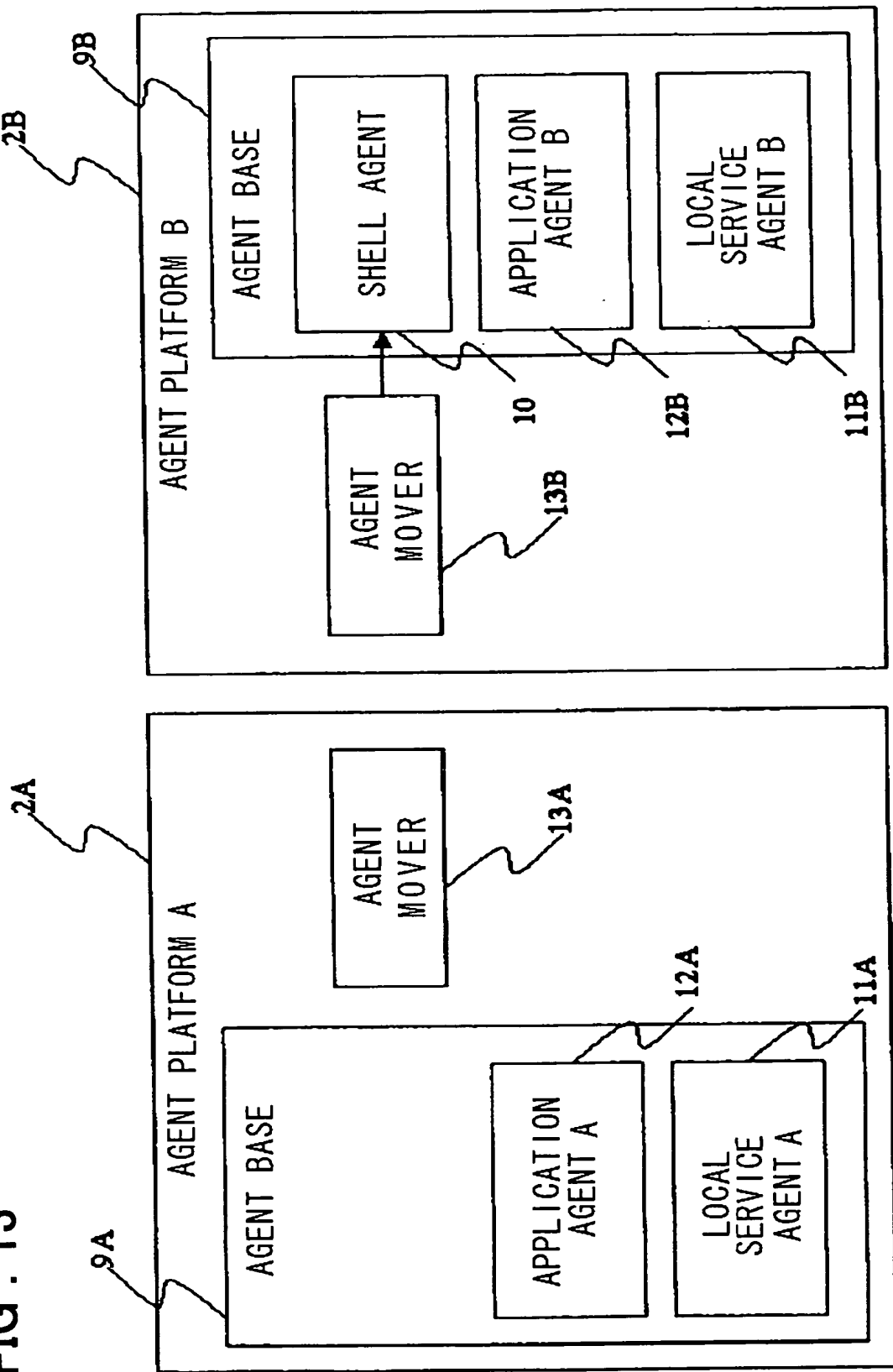
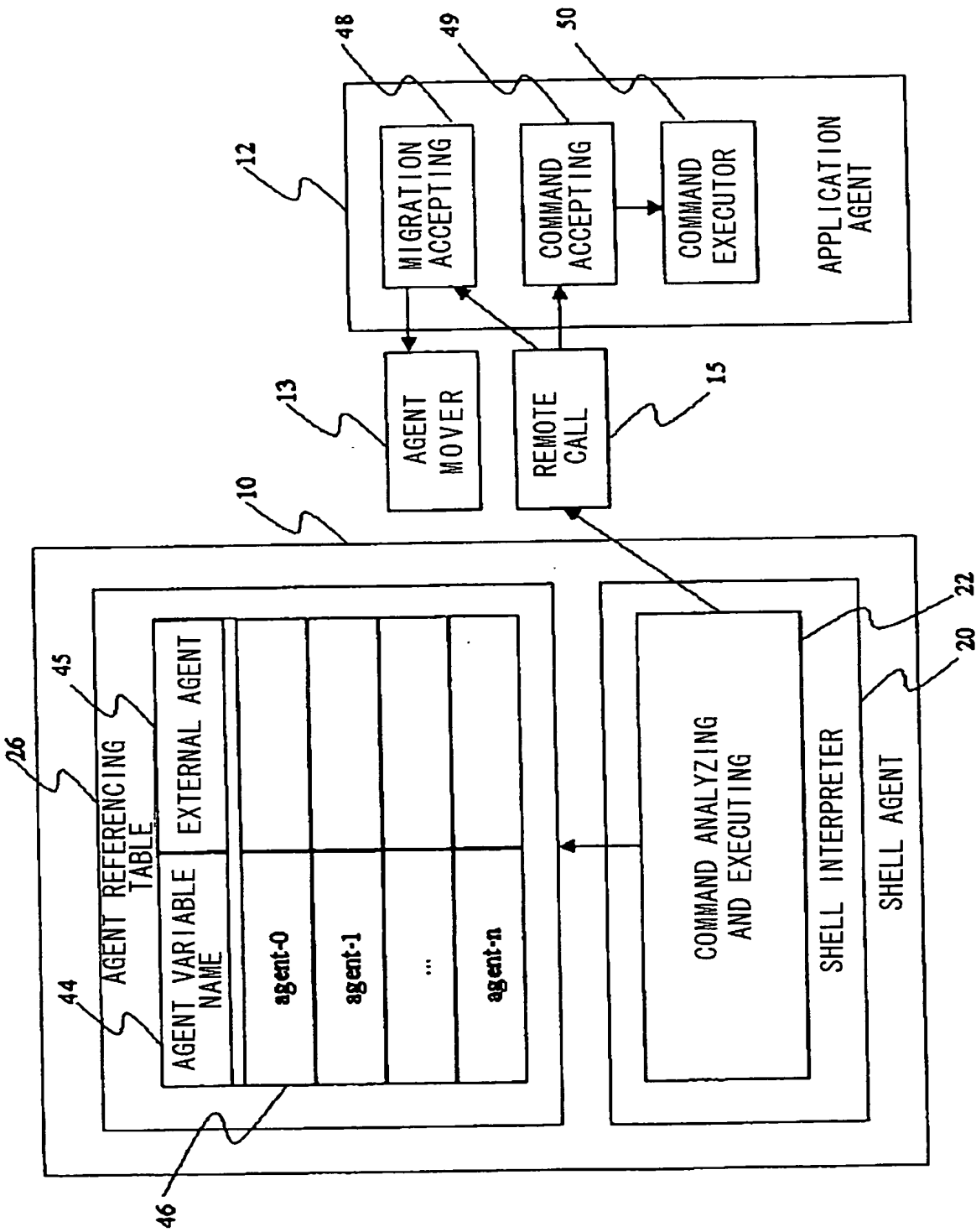
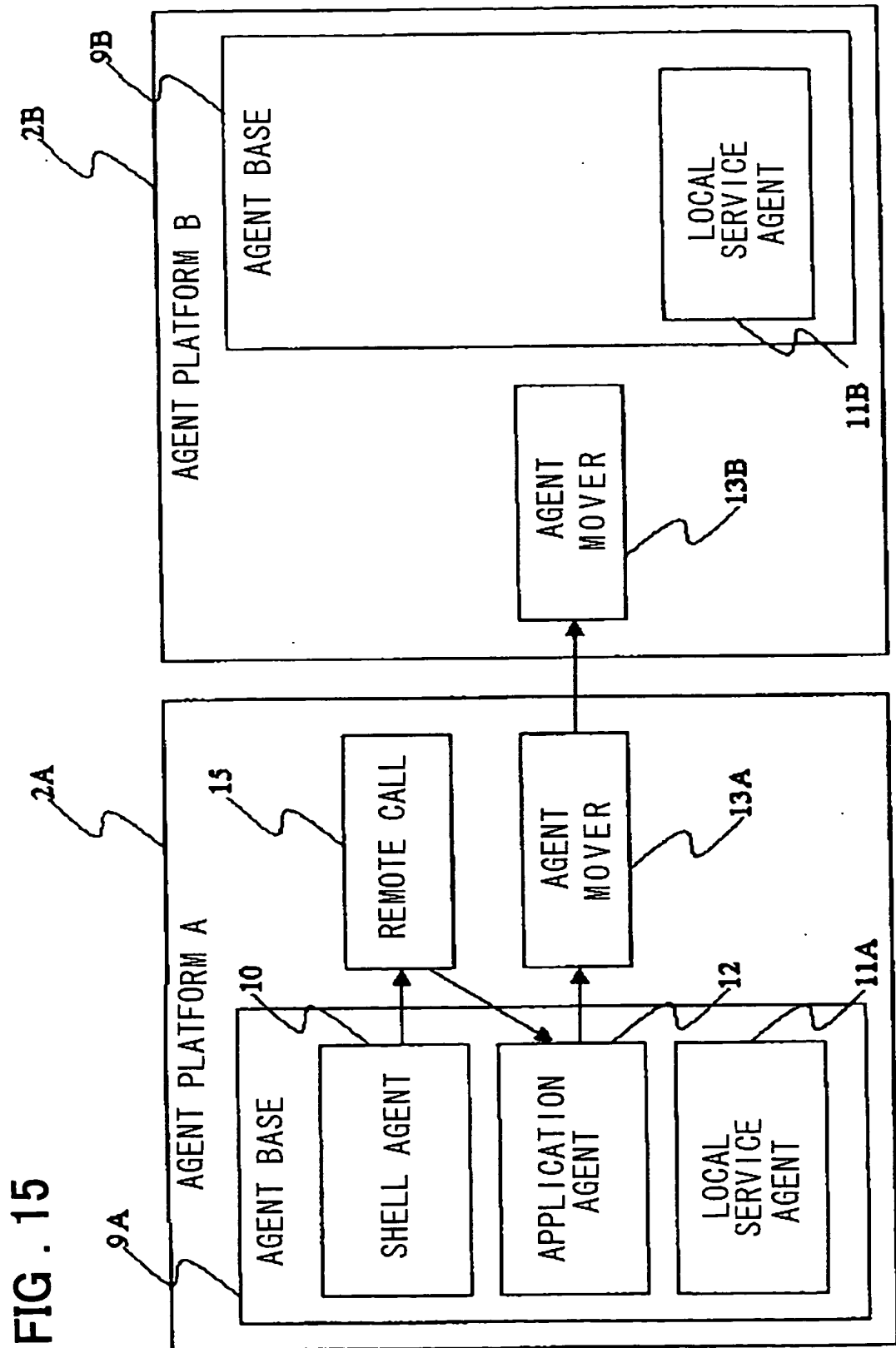


FIG . 14





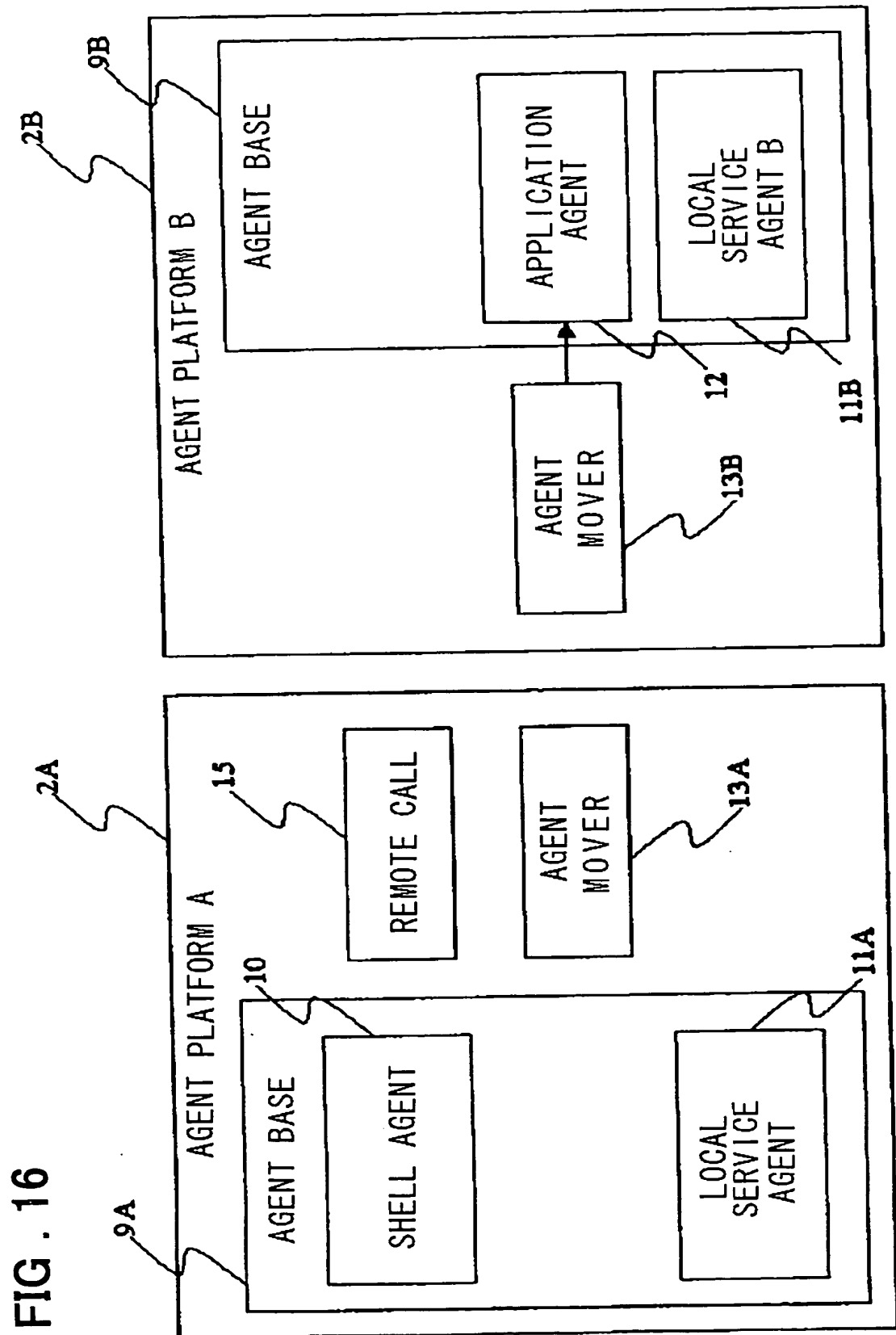
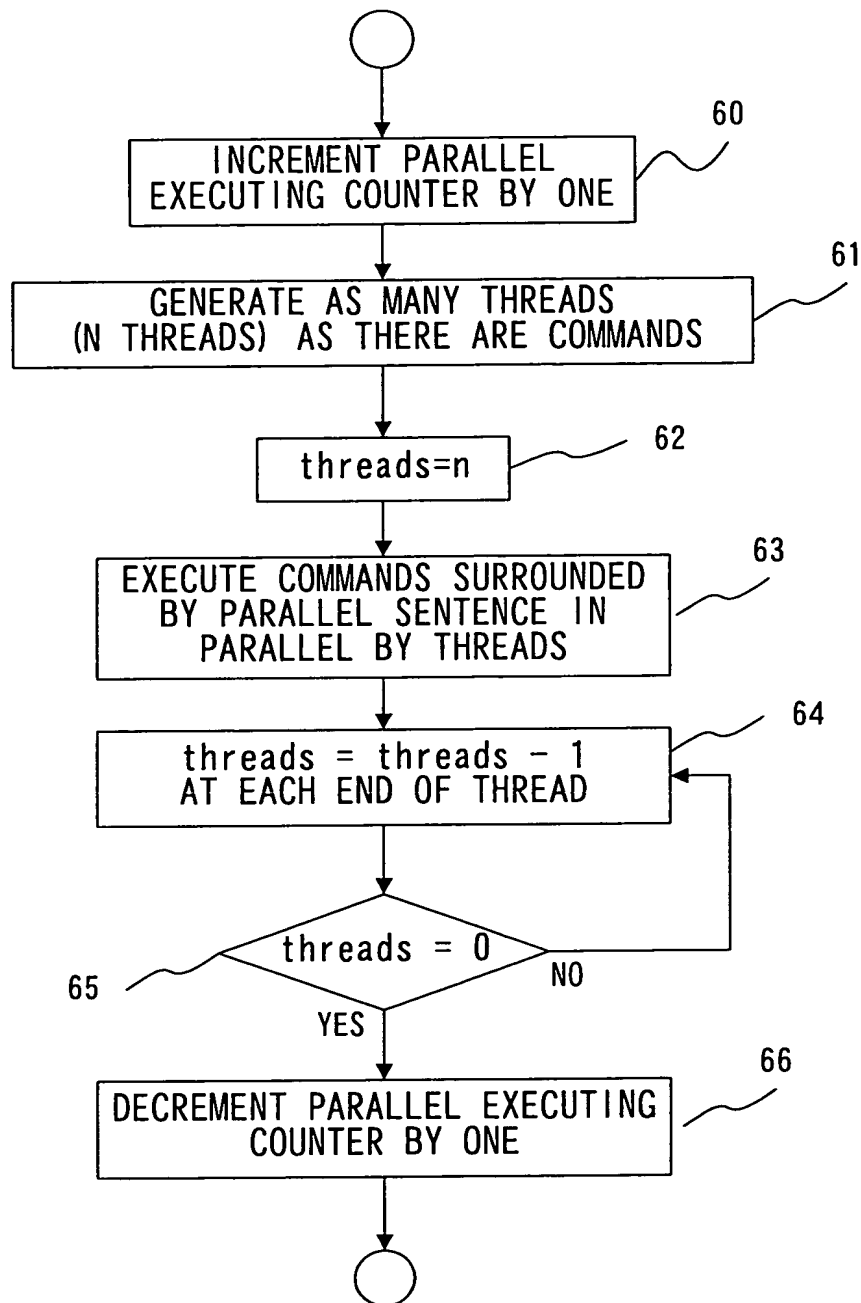


FIG . 17



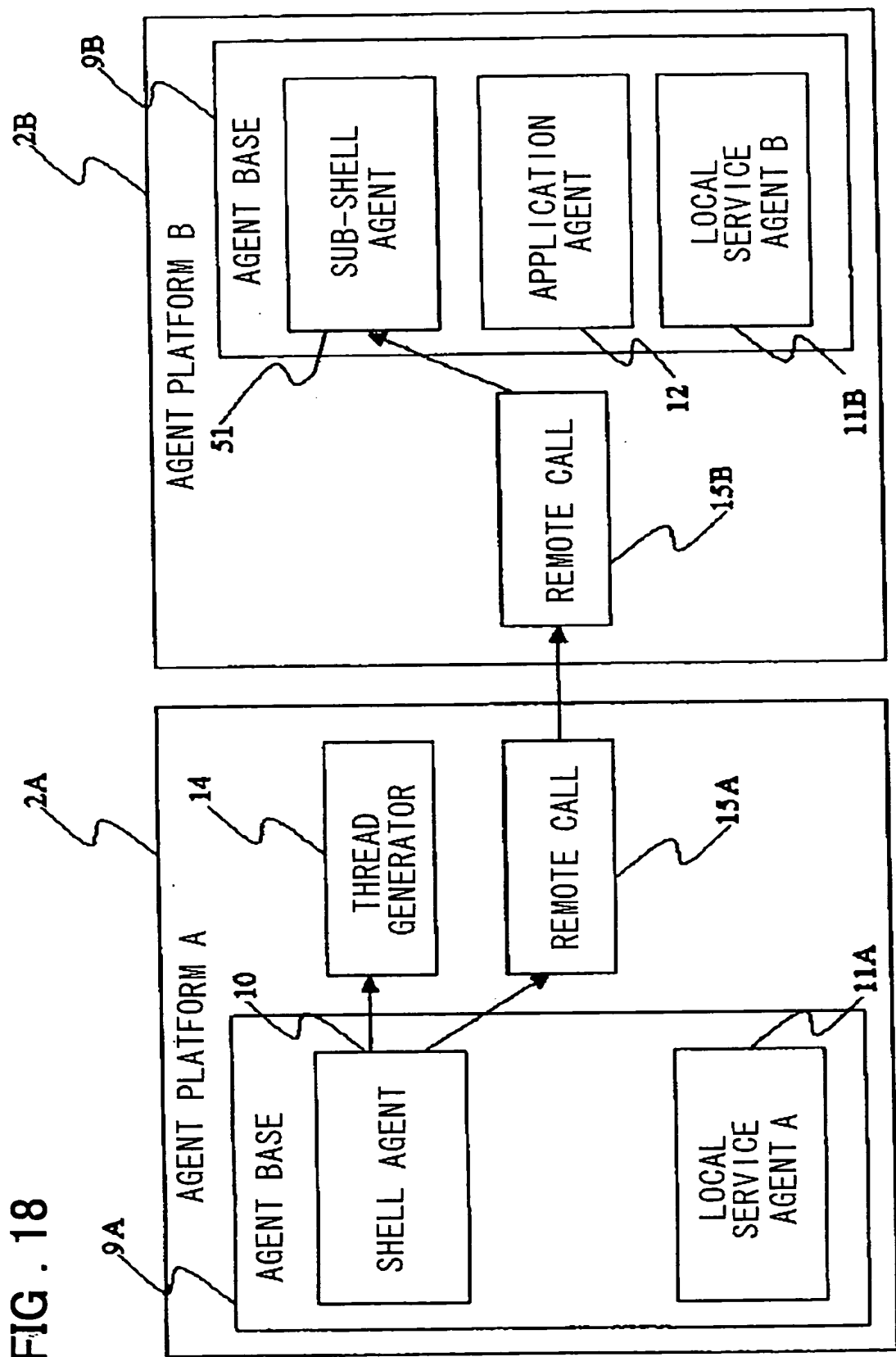


FIG . 19

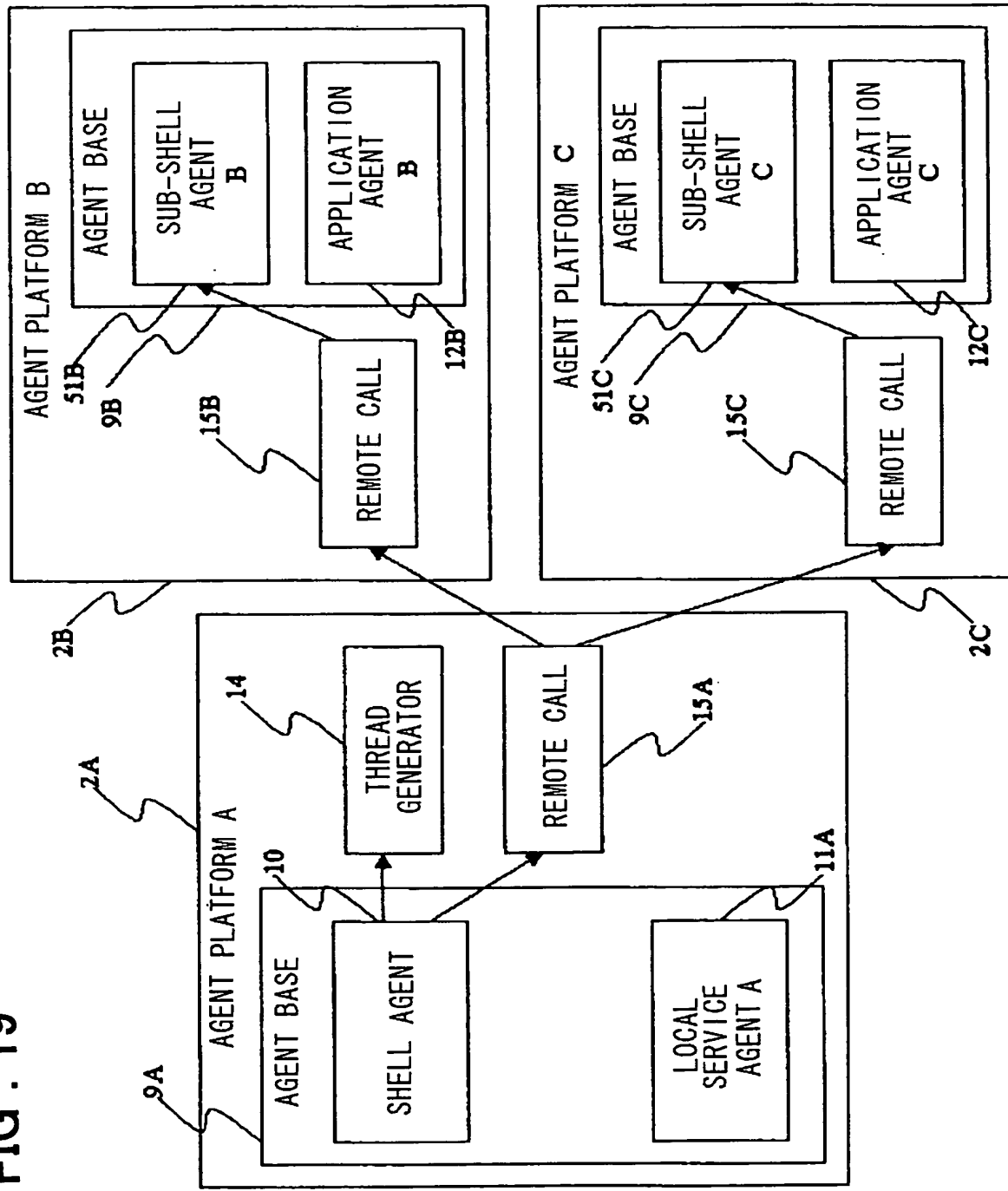


FIG . 20

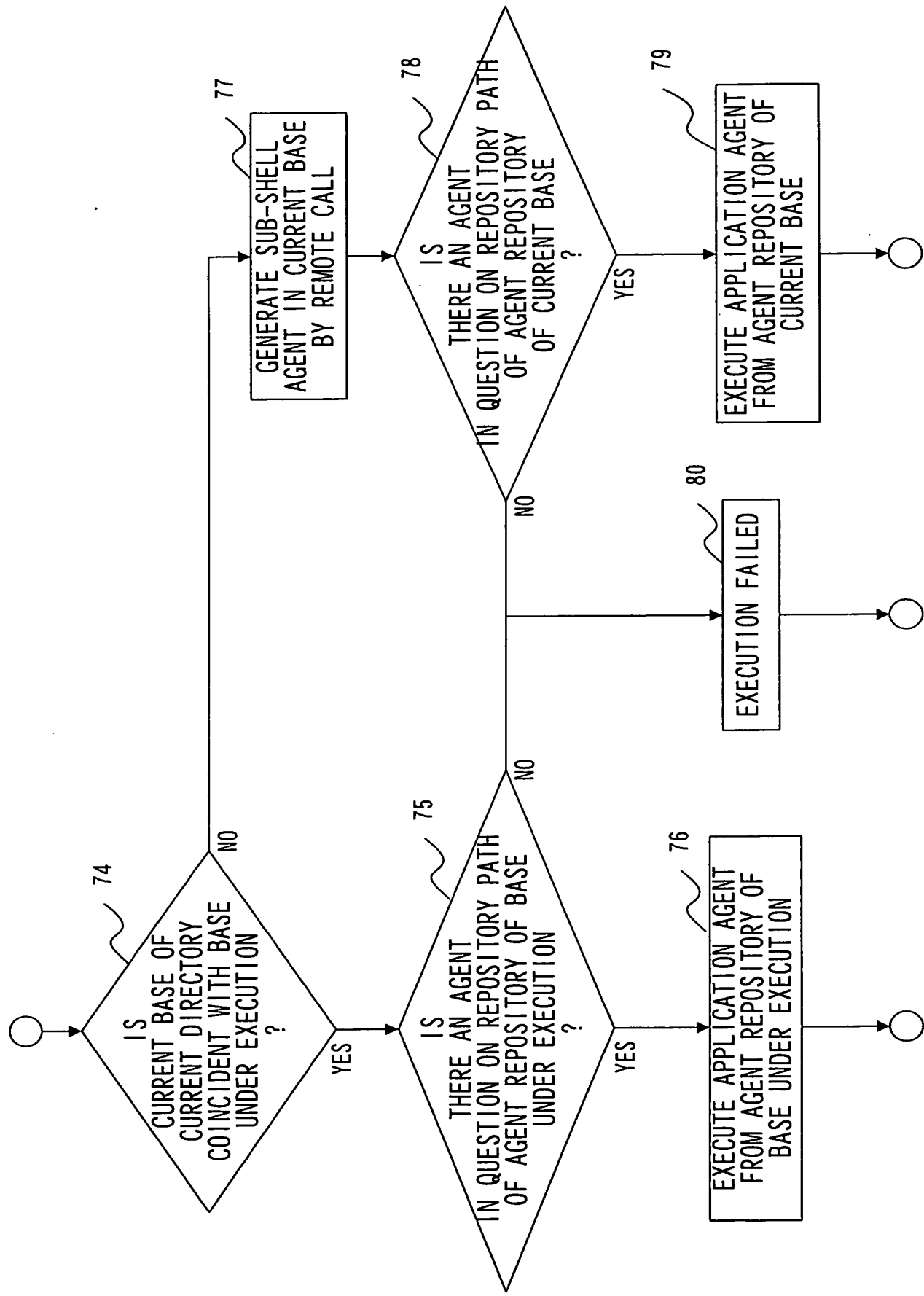


FIG . 21

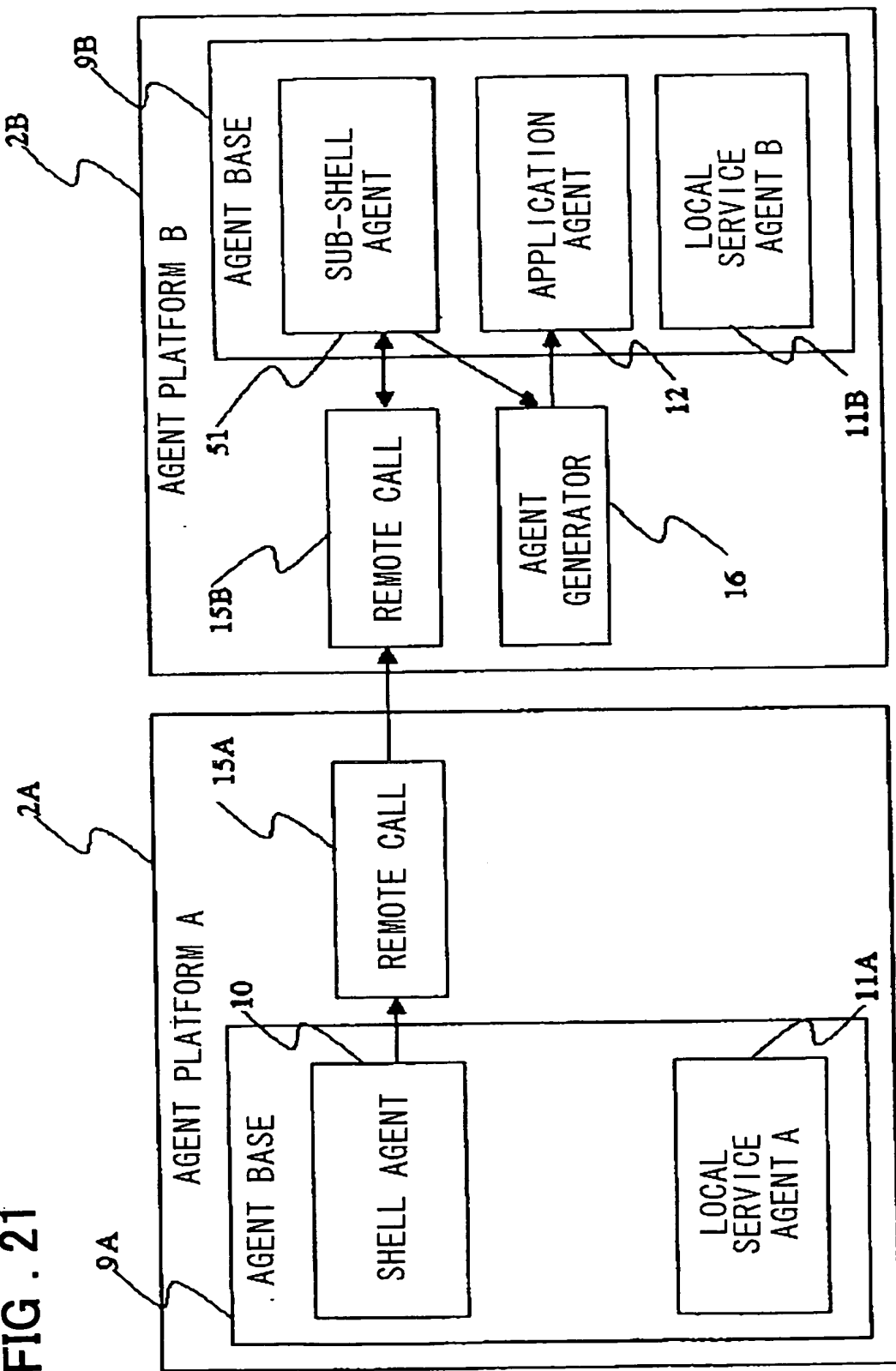


FIG . 22

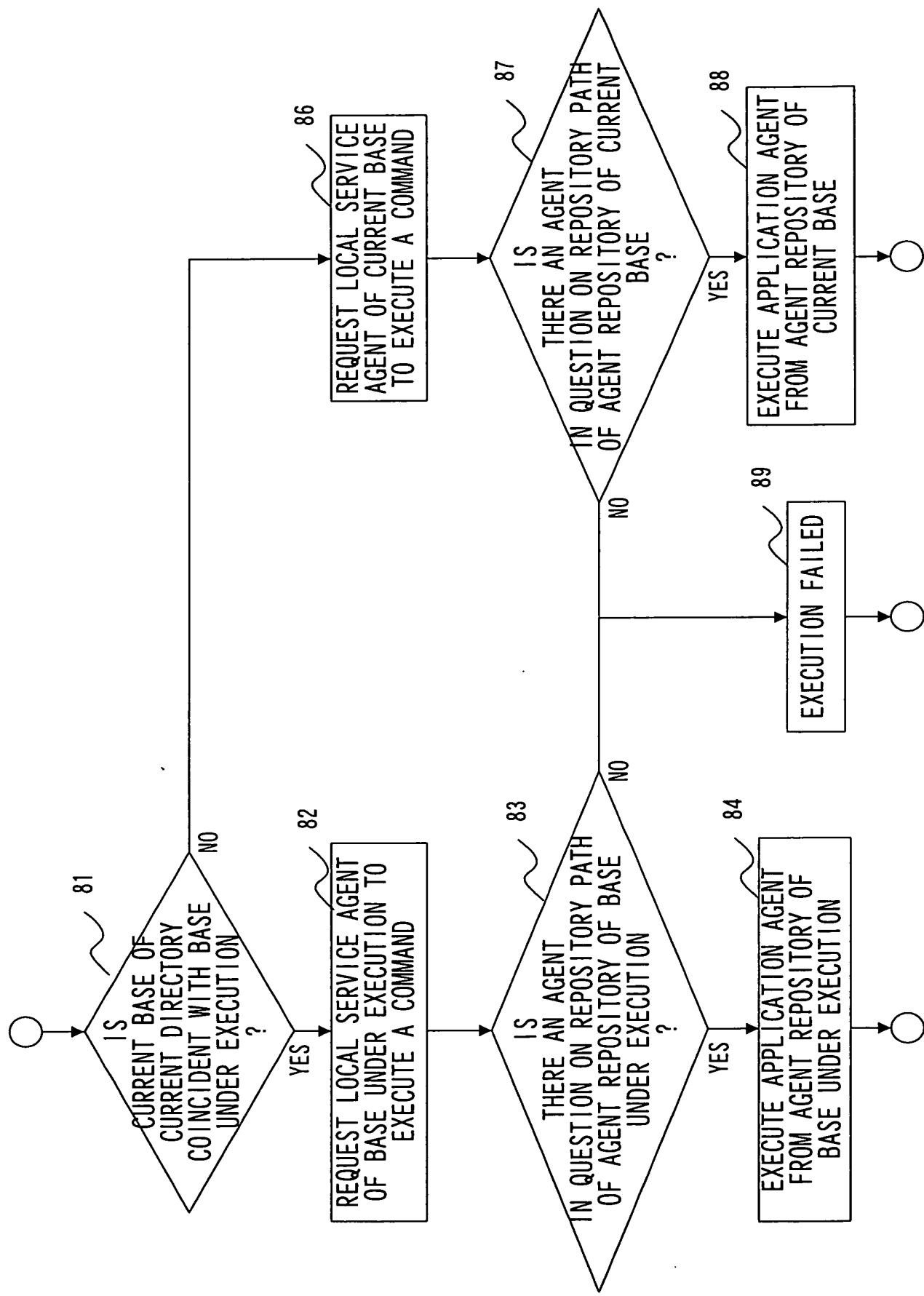
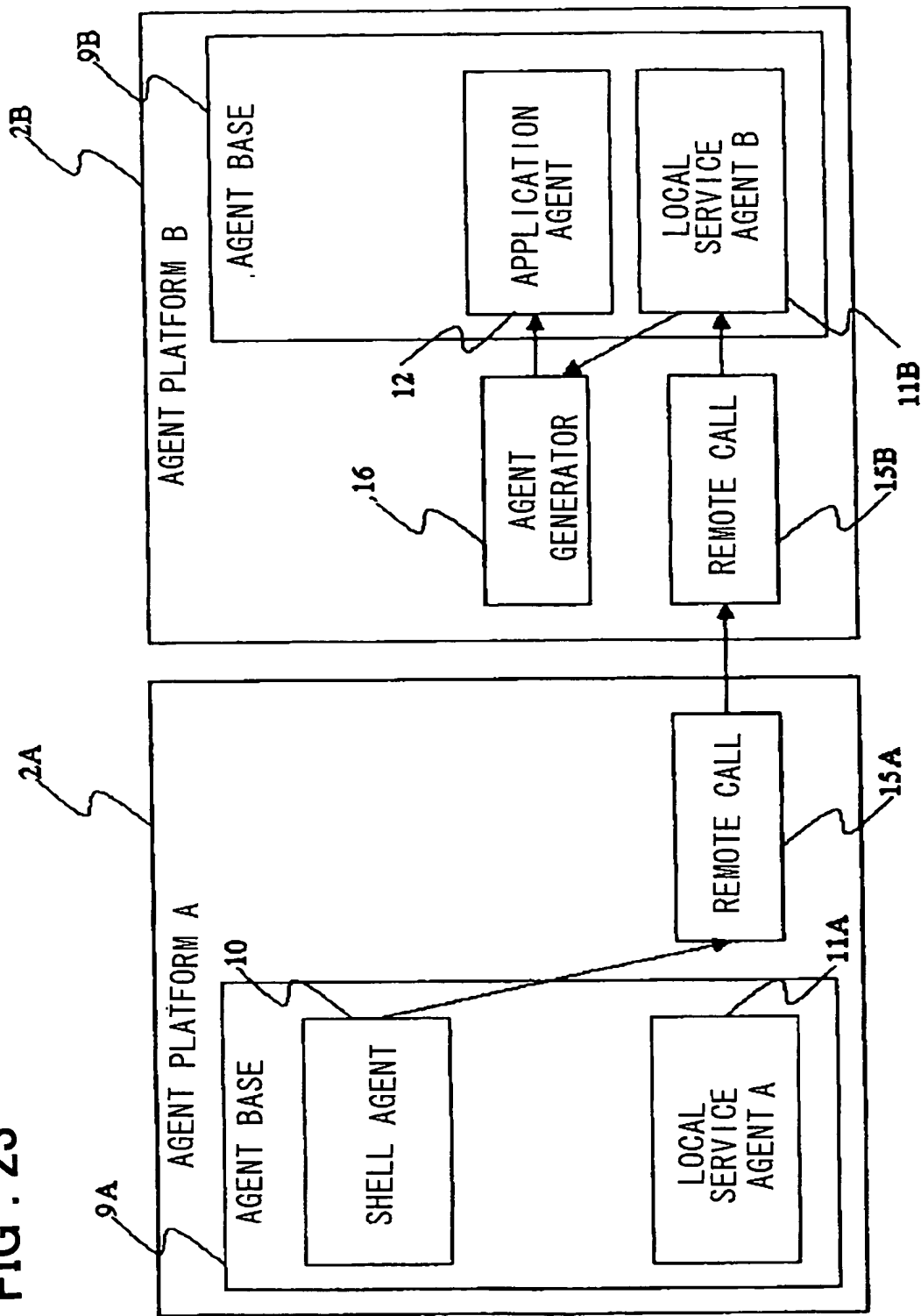


FIG . 23



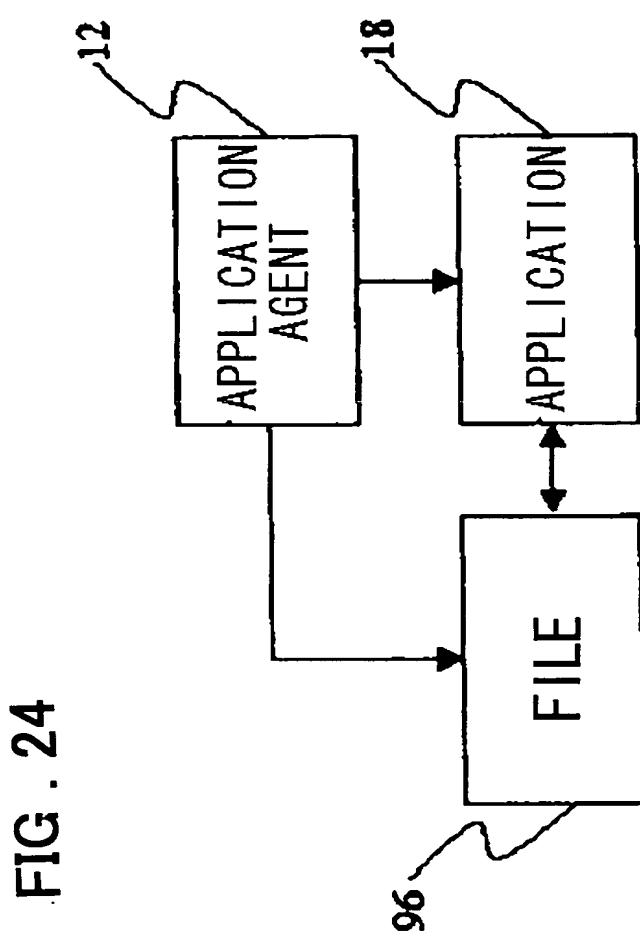


FIG . 24

FIG . 25

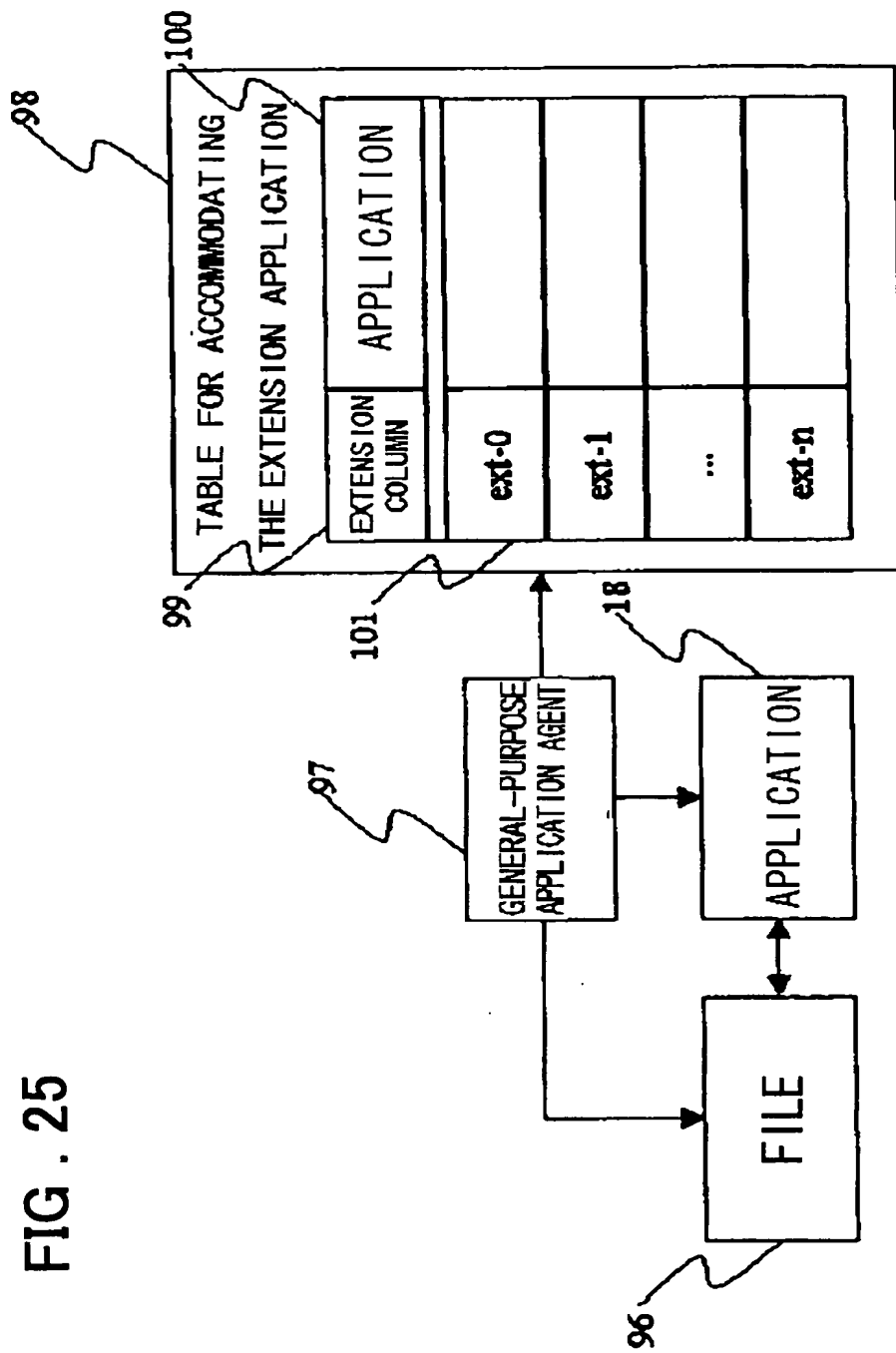


FIG . 26

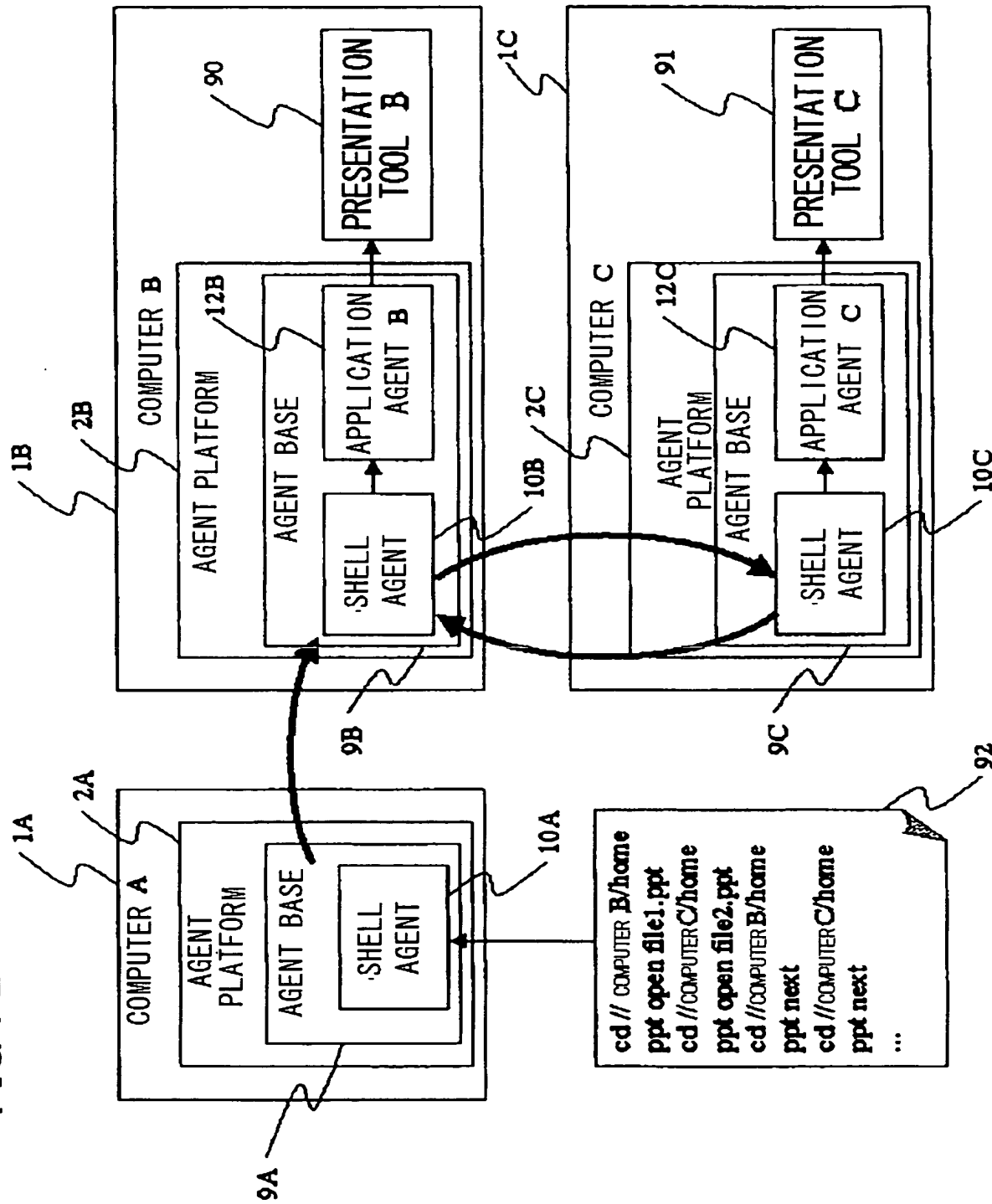


FIG . 27

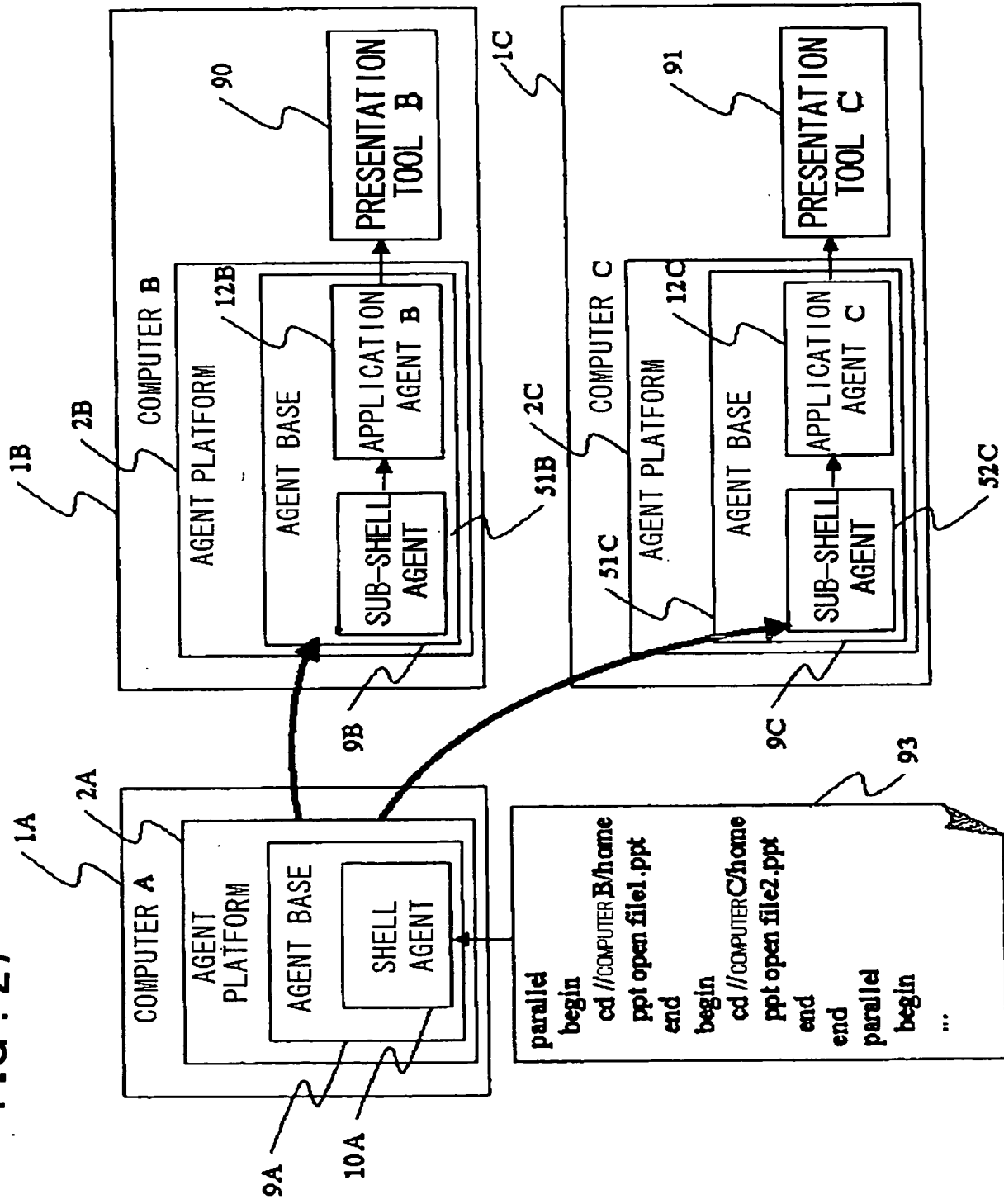


FIG . 28

